Subt. Form PTO-1449

Sheet

INFORMATION DISCLOSURE

(Use several sheets if necessary)

OF

Docket Number 109878.126 Application Number 09/998,682

Applicant Ferrari, et al.

Filing Date

Group Art Unit

October 31, 2001

2171

	U.S. Patent Documents										
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE					
cur	5,715,444	Feb. 3, 1998	Danish, et al.	395	604 -						
cer	5,983,219	Nov. 9, 1999	Danish, et al.	707	3						

	Foreign Patent Documents									
EXAMINER	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION			
INITIAL	NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO			

Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)

RECEIVED

JUN 1 9 2002

Technology Center 2100

EXAMINER

canny

DATE CONSIDERED

4/2/04

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.

Subt. Form PTO-1449

Sheet

INFORMATION DISCLOSURE IN AN APPLICATION

(Use several sheets if necessary)

OF

Docket Number 109878.126 Application Number

09/998,682 RE(

Applicant Ferrari, et al.

FEB <u>2 5</u> 2002

Filing Date

October 31, 2001

	U.S. Patent Documents										
EXAMINER INITIAL	DOCUMENT NUMBER	PUB. DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE					
Cy	us 2001/0044758	Nov. 22, 2001	Talib, et al.	705	27	March 30, 2001					
cy	US 2001/0044837	Nov. 22, 2001	Talib, et al.	709	219	March 30, 2001					
cy	US 2001/0047353	Nov., 29, 2001	Talib, et al.	707	3	March 30, 2001					
બ	US 2001/0049677	Dec. 6, 2001	Talib, et al.	707	3	March 30, 2001					
Ces	US 2001/0049674	Dec. 6, 2001	Talib, et al.	707	1	March 30, 2001					

	Foreign Patent Documents									
EXAMINER	DOCUMENT	DATE	COUNTRY	CLASS	011001 400	TRANSLATION				
INITIAL	NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO			

Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)

EXAMINER

DATE CONSIDERED

417104

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.

RECEIVED

AUG 1 9 2009878.126 AUG 1 9 2009878.126 O9/998,682

AUG 1 9 2009878.126 O9/998,682

IN AN APPLICATION Technology Center 2100 Applicant Ferrari, et al.

Filing Date Group Art Unit Sheet 1 OF 1 October 31, 2001 2171

		U.	S. Patent Docume	nts		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
CU	5,644,740	7/1/97	Kiuchi	395	357	
cej	6,418,429	7/9/02	Borovoy, et al.	707	3	

	Foreign Patent Documents										
EXAMINER	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION					
INITIAL	NUMBER					YES	NO				
CU	WO 00/36529	6/22/00	PCT								
04	0 694 829 A1	1/31/96	EP								
vy	0 694 829 B1	5/2/02	EP								

		Other Decuments (L. L. L. A. H. Till D. L. D. H.				
L		Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)				
Су	Hearst, M., et al. "Cat-a Cone: An Interactive Interface for Specifying Searches and View Retrieval Results Using A Large Category Hierarchy" Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy" Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy" Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy" Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy" Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy" Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy" Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy" Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy" Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. Int. ACM-SIGIR Conf. On Results Using A Large Category Hierarchy Ann. I					
ey	A2	Pedersen, G. S., "A Browser For Bibliographic Information Retrieval Based On An Application Of Lattice Theory" <i>Proc. Of the Ann. Int. SCM SIGIR Conference on Res. And Dev. In Information Retrieval</i> , (1993), pp. 270-279				
cy	А3	Story, G. A., et al., "The RightPages Image-Based Electronic Library for Alerting and Browsing" <i>Computer</i> , (1992), Vol. 25(9), pp. 17-25				
Cey	A4	Allen, R. B., "Two Digital Library Interfaces That Exploit Hierarchical Structure" <i>Electronic Publishing</i> (1995) 8 pages				
Cej	A5	Allen, R. B., "Retrieval From Facet Spaces" <i>Electronic Publishing</i> (1995), Vol. 8(2&3), pp. 247-257				
cy	^A6	Agosti, m., et al. "Issues of Data Modelling in Information Retrieval" <i>Electronic Publishing</i> , (1991), Vol. 4(4) pp. 219-237				

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.



. Form PTO-1449

INFORMATION DISCLOSURE IN AN APPLICATION

(Use several sheets if necessary)

11/9/99

5,983,220

Docket Number 109878.124 Application Number 09/998,682

Applicant

Ferrari, et al.

5

Filing Date
October 31, 2001

707

Group Art Unit 2171

		U.	S. Patent Docume	nts		
EXAMINER INITIAL	DOCUMENT NUMBER	PUB/PAT DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
<u></u> થ	US2002/0091696	7/11/02	Craft, et al.	707	10	1/4/99
Cel	6,094,650	7/25/00	Stoffel, et al.	707	3	

Foreign Patent Documents											
EXAMINER D	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION					
INITIAL	NUMBER	DATE	COONTRY	OLAGG		YES	NO				

Schmitt

		Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)
Cy	A1	Pollitt, et al. "HIBROWSE For Bibliographic Databases" <i>Journal of Information Science</i> ,), (1994), Vol. 20 (6), pp. 413-426
cy	A2	Baeza-Yates, et al., "New Approaches to Information Management: Attribute-Centric Data Systems" <i>Proceedings Seventh International Symposium on String Processing and Information Retrieval</i> , (2000), pp. 17-27

RECEIVED
OCT 2 9 2002

Technology Center 2100

EXAMINER

Camprel

DATE CONSIDERED

4/2/04.

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.

MAR 1 1 1003 UNFORMA IN AN (Use seven

INFORMATION DISCLOSURE IN AN APPLICATION

(Use several sheets if necessary)

Docket Number 109878.126 Application Number 09/998,682

Applicant Ferrari, et al.

Filing Date

Group Art Unit

Sheet 1 OF

October 31, 2001

2171

	U.S. Patent Documents										
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE					
cy	5,418,948	May 23, 1995	Turtle	395	600						
Cy	5,983,220	Nov. 9, 1999	Schmitt	707	5						

Foreign Patent Documents							
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
eq	WO 01/67300	Sep. 13, 2001	PCT				

Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)

Pollitt, et al. "View-Based Searching Systems – Progress Towards Effective
Disintermediation" Online Information Meeting Proceedings, (1996) pp. 433-445

RECEIVED
MAR 1 2 2003
Technology Center 2100

EXAMINER

Α1

Carmyn

DATE CONSIDERED

4/7/04

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.

BOSTON BOSTON 1356285v1